



Rocky Mountain
Remediation Services, L.L.C.
protecting the environment

Rocky Flats Environmental Technology Site
P.O. Box 464
Golden, Colorado 80402-0464
Phone (303) 966-7000

November 9, 1999

CORRES CONTROL		
LTR NO		
K-H Corres #		
99-RF-		
Originator Ltr Log #		
TAH-079-99		
DIST	LTR	ENC
BODEY E D		
CARMAN C.H.		
CRAWFORD A.C.		
FINDLEY M.E.		
FITZ R.C.		
GUINN L.A.		
HUGHES F P		
KASEN J A.		
KORENKO M.K.		
LAW J E.		
MILLS S.H.		
OVERLID T W		
PATTERSON J.W		
SUTTON S.R		
TRICE K.D.		
WHEELER M.		
WOLF K.Z.	X	X
WOLF H.C.		
Romano, Sky	X	X
Urban, D	X	X
Lang, L	X	X
Arnold, PS	X	X
Baker, TC	X	X
ADMIN RECORD		
RMRS RECORDS	X	X
TRAFFIC		
PATS/TI30G		
CLASSIFICATION		
UCNI		
UNCLASSIFIED	X	X
CONFIDENTIAL		
SECRET		
AUTHORIZED CLASSIFIER		
SIGNATURE		
[Signature]		
Date 11/8/99		
IN REPLY TO RF CC NO.		
ACTION ITEM STATUS		
q PARTIAL/OPEN		
q CLOSED		
LTR APPROVALS		
ORIG & TYPIST INITIALS		
:dlu		
RF-46469 (Rev 1/99)		

Victor M Pizzuto, B771 Division Manager
Closure Projects Integration
Kaiser-Hill Company, L L C
Building 111

REQUEST FOR INTERIM STORAGE OF LLW, TRM AND MIXED RESIDUE LIQUIDS FROM REMAINING SYSTEMS IN BUILDING 771 - TAH-079-99

Rocky Mountain Remediation Services, L L C requests approval for interim storage for liquids generated from tap and drain activities for remaining solution systems in Building 771. The specific glovebox storage areas needed for these systems are listed in Table 1, new gloveboxes are highlighted Table 2, which is included for comparison, shows the status of currently approved interim storage areas for use with tap and drain systems during FY99.

All of the liquids will be drained into 4-liter bottles per the applicable criticality safety evaluation and stored in the interim storage areas pending required sample results. Any secondary waste generated will be sent to approved RCRA storage.

Interim storage area conditions are as follows:

1. The Colorado Department of Public Health and Environment will be informed of any future movements of these liquids into other subsequent storage units, and will be provided with a schedule containing the length of storage in these units and identified timelines for treatment of these solutions. This information will be provided in the monthly *Building 771 Liquid Removal Team Waste Generation Report*.
2. Pertinent information about containers staged for greater than 15 days will be entered into WEMS.
3. The storage areas will be maintained in compliance with 6 CCR 1007-3, Part 265, Subpart I.

Please submit a Request for Interim Storage to CDPHE at your earliest convenience. A draft letter to CDPHE will be provided for your use. If you have questions, please contact me at 303-966-7652 or Tom Baker at 303-966-4329.

Ted A Hopkins
Ted A Hopkins, Manager
Environmental Compliance

TCB dlu

Attachments (2)
As Stated



ADMIN RECORD

IA-B771-A-00054

1/3

Table 1: FY99 ISA 2521

FY00 Systems 10, 11, 14, 15, 16, 22, 24, 25, 27, 28, 29, 30, 31, 34, 35, 37, and 38							
ROOM AND GLOVEBOX #		STATUS		ROOM AND GLOVEBOX #		STATUS	
Room	Glovebox	Open	Closed	Room	Glovebox	Open	Closed
114	1 South			153	153A		
114	1 North			153	153B		
114	2			153	153C*		
114	3			153	153D		
114	5			153	153E		
114	6			156A			
114	11			159			
114	12			164			
114	13	open - ISA		164			
114	14(old)	open - ISA		174	A-1		
114	15			174	A-4		
114	16A			174			
114				174			
114				174			
114				174			
146	MT-1			180A	A-10		
146	MT-2			180A	A-20		
146	MT-3			180A	A-30		
146	MT-4			180A	A-31	open - permitted	
146	MT-7			180A	A-32		
146A				180A	A-51	open - permitted	
149	23			180A	A-52	open - permitted	
149	24			180A	A-53	open - permitted	
149	25			180D	D-2	open - permitted	
149	26			180E	E-10		
149	29			180E	E-11	open - permitted	
149	30			180F	F-60	open - permitted	
149	31			180K	K-10	open - permitted	
149	42			180K	K-20	open - permitted	
149	43D			180K	K-30		
149							
149							
149							
149							
149							

*NOTE The use of this glovebox requires fire watch

Table 2: FY99 ISA 2521

Systems 4, 6, 9, 12, 13, 17, 18, 19, 20, 21, 23, 26, 181A/3, 32, and 33										
ROOM AND GLOVEBOX #			STATUS		ROOM AND GLOVEBOX #			STATUS		
Room	Glovebox		Open	Closed	Room	Glovebox	Open	Closed		
114	1 South		21-Apr		174	A-1				
114	1 North		21-Apr		174	A-4				
114	2									
114	3		21-Apr		180A	A-10	7-Oct			
114	5		21-Apr		180A	A-20	22-Apr	22-Sep		
114	6		1-Nov		180A	A-30	1-Jul	7-Oct		
114	11		3-Nov		180A	A-31	open - permitted			
114	12		25-Apr	22-Sep	180A	A-32	9-Jun	22-Sep		
114	13 (permitted)		open - ISA		180A	A-51	open - permitted			
114	14 (old-permitted)		open - ISA		180A	A-52	open - permitted			
114	14 (new)		21-Apr	22-Sep	180A	A-53	open - permitted			
114	15		21-Apr							
114	16A		25-May	22-Sep	180D	D-2	open - permitted			
146	MT-1		7-Oct		180E	E-10	24-Aug			
146	MT-2		11-Mar		180E	E-11	open - permitted			
146	MT-3		11-Mar		180E	E-20				
146	MT-4		11-Mar		180E	E-30				
146	MT-7		11-Mar		180E	E-31				
149	23		30-Apr	5-May	180E	E-32				
149	24		3-Nov		180E	E-50				
149	25		15-Sep		180E	E-51				
149	26				180F	F-20				
149	29		21-Apr		180F	F-60	open - permitted			
149	30		4-Aug	22-Sep	180F	F-70				
149	31									
149	42		22-Apr		180K	K-10	open - permitted			
149	43D		22-Apr	22-Sep	180K	K-20	open - permitted			
163	163A		24-Aug		180K	K-30	5-May			
163	163B		22-Apr		181A	SR-14	Permanently Closed			
163	163C*		22-Apr	22-Sep						
163	163D									
163	163E									
*NOTE: The use of this glovebox requires fire watch										

*NOTE The use of this glovebox requires fire watch